2357 Order Discocephali The Remoras Saws firmly fixed, not protractile. maxillary stander, united with premaytellary. Dentary united with articular bone offly at front end of latter, freely tmobile. Shull broad, greattly depressed, and level or coneate above. Basis cranic simple. ho suborbital stay. Afrinous donsal developed as I suctorial laminated desk on top of head. Pertoral rays rattached in small perforate reapula and on 4 hours - glass shaped fiterygials, 3 of which in contact with coracoid. Two families, one included below and the other extinct. The latter with suctorial laminal narrower and stronger median projection to each undwided.

2358 Family Echeneridae The Remoras Body fusiform, elongate. houth wide. Bands of villeform teeth in jaws, on vomer, falatines and usually on tongue. Premaxillaries not protractile. Lower jaw projects beyond upper Operele unarmed. Gill membranes not united, free from isthmus. Gills 4, slit behind fourth. Gill rabers short. Pseudobranchia obsolete. Branchiostegals 7. Lo air vessel. Heveral pylorie appendages. Vertebral 23 to 30, of which 14 candal, Body covered with minute cyclorid realer. Spinous dorsal modified as suching disk on top of head and neelst, formed of double series of transverse movable

Cartelaginous plates, serrated on? hind or free edges. Dorsal and and long, without spines, oppositet. Candal emarginate or rounded. Pectoralls high. Ventrals thoracie, close together, with spine and 5 rays. ho candal beel or finlets. Fisher of moderate tige, often found rattached to sharles or other large fishes and floating objects by means of the dorsal dish, and thus carried for great distances in the sea.

2360 analysis of genera a. Remorinal. Body skorter, rather oblong; lower jant not extended as flap; fectorals rounded; ventral broadly adnate to abdomen. b. Pettoral rays all flexible. Remora b. Pectoral with upper rays ofseous, firm, little plidble or flexible. Rhomborhirus a. Echoneiinae. Body vory slender, elongated; lower faw lextended in Hap; fectoral acute, rays flexible; ventrale narrowtly adnate to abdomen. c. Disk laminal 10. Phtheirichthys c. Dish laminal 20 to 28. Echeneis

Genus Remora Forster The Remoras Remora Forster, Cat. animals of horth America, p. 20, 1771. (Type Echeneis remora Linnaeus, tautotypic.) (ho description.) Remoropsis Gill, Proc. acad. hat. Sci. Philadelphia, p. 88, 1863. (Type Echeneis brachyptera Lowe, monotypie.) Remorina Jordan and Evermann, Rep. U. S. Fish Comm., pt. 21, p. 490, 1896. (Type Echeneis albercens Schlegel, monotypic.)

Body rather robust, broadly 2362 depressed ranteriorly. It eads moderate. Anout talpressed. Tye lateral, nearly median in Lead length. houth housantal. lower jaw not produced in faws, flap. Teeth in bands in jaws, outer larger. Gill rabers lanceolate. Slein smooth. Eertebrae 27, of which 15 candal. Dish rather short, plates 13 to 18. Second dorsal and anal moderate, rays 20 to 30. Candal subtruncate! Pectoral rounded, rays soft, pliable or flexible. Ventral long as pectoral.

Remora albescens (Kehlegel) 2363 Echeneix albercens Vchlegel, Fauna Japonica, Poiss, pt. 15, p. 272, pl. 120, fig. 4, 1850 (type locality, Japan). — Bleeker, act. Hor. Aci. Ind. heerl., vol. 6, ho. 2, p. (3) 20, 1859 (Dorch, hew Gunea). - Ginther, Cat. Fish. Brit. hus, vol. 8, p. 377, 18 x0 (China);) Journ. hus. Godeffrog, vol. 5, pt. 11, p. 155, 1876 (probably Youth Hear). Atreets, Bull. E. V. hat. hour, ho. 7, p.54, 1877 (La Vaz Bay, Lower California). Lay, Fisher of Andia, pt. 2, p. 258, pl. . 157, fig. 2, 1876 (India). - Günther, Rep. Voy. Challenger, vol. 31, 4.2, 1.18, 1888 (1889) (motile of hew Guinea). Franca British India, Fisher, vol. 2, p. 2/5, 1889 - Yawage, Hist. hadgaren

Fisher, Verhand. Kon. alad. Wel. Well. Musterdam, (Jap.) vol. 18, p. 15, 1879

- horman, linn. hag. hat. Hist. Land on, ser. 9, vol. 9, p. 322, 19/22 (hatal). -Barnard, Cinn. Houth african hous, vol. 21, \$\ft. 2, p. 421, Olet. 1927 (\East Landan; hatal). - Fowler, hem. Bishop hus., vol. 10, p. 419, 1928 (compiled).

Remora albescens Jordan and Impeler, annot. 300l. Japon., p. 110, 1901 (reference). Tranz, abhandl. Kon. Bayer. Albad. Wiss, Jool. 4, Suppl. Band 1, p. 69, 1910 (Reburatoribo).

- Fowler, The Fish Culturist, p.115 an. 1935 (on manta biratrix at Minelle, h.):

Remorina albercens Jordan, Janaka and Vnyder, Journ. College Vci. Jokyo, vol. 33, J. 311, 1913 (reference). Jordan and Hubbs, huem. Carnegie hus., vol. 10, ho. 7, p. 294, 1925 (hisaki).

Echeneis elypeata Günther, linn. hag. hat. Hist. Landan, ser. 3, vol. 5, p. 401, 1860 (type locality, Cape Hear) Cat. Fish. Brit. huns., vol. 2, p. 376, 1960 (Cape Heat), Journ. huns. Godeffroy, vol. 5, Vpt. 11, p. 155, 1876 (probably Tacific Ocean); _ Gilchrist land Thampson, linn, Durban hus, vol. 1, ft. 4, p. 404, 1917 (hatal). Thompson, mar. Biol. Rep. Fisher. Louth africa, vol. 4, p. 131, 1918. - January, Fig. Descrift, Fish, Jofan, vol. 18, fl. 90, 1914; vol. 19, f. 334, 1915. - Fowler, mem. Bishop hus., vol. 10, p. 419, 1928 (compiled). Egheser olypeater

Compt. Rend. Acad. Vci. Paris, vol. 47, p. 378, Echeneis lophioides Guichenot, hotes Dle Réunion, Ceff. p. 20, 1862 (type locality, Reunion).

Depth 71/2 to 73/4; head 34/5, width 11/10 to 11/8. Amout, in profile, 21/5 to 3 1/4 in head from knowt tip; eye 71/4 to 101/2, 3 in Anout, 6 to 9 deross interorbital; maxillary reaches 21/4 to 22/3 in head Atom mout tep; teeth in broad bands, villiform, lower exposed with outer slightly larger, fewer or more sedttehed; interorbital 1 1/10 to 1 1/4, level, contour of dista at teen from above ellipsoid. Alsin firm, tough and rather smooth or finely billose to velvety. This tall covered with thick takin, rays little distinct unless dissected out. D. XIII_ 17, desk length 14/5 To record dorsal origin, width 13/5 in its length, fin hleight 23/4 in total head lerligth; the. 19, fin. leight 2 4/5, findlength 1 1/5 to 1 1/4;

Candal, 1/3 to 13/5, truncate behind; least depth of candal paduncle 3 3/4 to 5; pectoral rays 16 or 17, first 3 or 4 orreans de pungent land fin rather firm, fin 12/5 to 13/5 in total head length; ventral 2, rays I, 5. Gray or gray brown, more or less suniform. Fins and lower regions mon or less varied with whitish, -gray tints as cloudings. Pectotal with whitish margin. Desk pale. Cosmopolitan in all tropical seas, and reldom reported. except as it may be found with the Giant Devil Ray (manta birostru). Known the Gray Remova and first made benowth by Schlegel, apparently from at single specimen and without knowledge of association with its

usual host. Likewise most all 2370 subsequent investigators fail to mention any host, or object it accompanier. Gill in his "Hory of the Devil Fish in 1908, quotets Drow Elliott, Atreets and Wellegrin, and concluder from their determinations that the remora accompanying the Giant Devil Fish is the Athort Remora (Remora remora). Though this Heries is often frequent on large sharbs I have never found it In the Giant devil Fish. moreover the Gray Remora rarely reaches ten inches, while the Short Remora may reach Lifteen inches. The Gray Remora is best distinguished by few rubs in the distrant the thead (13 or 14), while in the Ahort Remora they are more numerous (18). The

latter fish is also usually of much! darber color. Gray Remoras are very active, usually hanging about Weir hout, often Tremaining attacked when Grawn from the water. They may be seen moving along the Tourface of the ray for Imore tadvantageous Horiteon I in their endeavour to feed. It is astonishing how agile there remoras are, and if they attach and their host happensetto be submerged in the water, or even if only partly to, they rapidly dart diway and attatch somewhere else. They remind one of nothing so much far an annoying fly. To try and capture them with a hand met it nearly impossible. I have never seen that species of remora attached to the rail. fish, the markin or the broad bell land do not believe it ever

accompanier them. The food of their remora, leke that of most other species; appears To consert of most any substance their host devours, Thesides any offal it may past. In 1930 I Terjamined five theremens all from Giant Devil Fisher taken My the Pinchot Expedition in the Marqueras and Galapagoz Islands. and of the marquesas Aprecimens was staben from a clevil Fish's stomach alive, which had been seen in its gills, and another was found in the Devil Fish's mouth, though afterward Hepfed into the stomach. Une of my hew Jersey removas was also found in the Devil Fish's mouth, though the other was on the outer fartt-of its host's body.

a. h. f. P., hor. and Brielle, hew Jersey. August 27, 1933. A. L. Kahn. Length 156 to 222 mm. Fran hanta birlostris.

Remora australis Bennett) Echeneis australis Bennett, Larrative Whaling Voyage, vol. 2, f. 273, 1840 (type locality, Australasia). Remilegia australes Gill, Proc. Acad. hat. Adi. Philadelphia, march 1864, f. 61 (discussion). Remora australis he Culloch, austral. hus. hem., ho. 5, pt. 3, 7, 382, hov. 28, 1929 (reference).

Religional State (Spill the) Echeneis scutata Günther, ann. mag. hat. Hist., London, vol. 5, p.401, tel. 10, fig. B, 1860 (type locality, Indian Olean, Ceylon); ble Cat. Fish. Brit. hus., vol. 2, p. 381, 7860 (Ceylon; India); hat. Hist. Ceylon, Tennent, p. 361, 1861 (reference). Eye small; mouth cleft reacher only A vertical from nostril; upper jour subtruncated, overreached by lower, which much narrower, and both armed with broad band of villiform teeth, with outer series If larger ones on sides, vomering and palatine bones with continuous band of teeth, narrowest on vower: tongue hand, cartilaginous, destitute of teeth.

Healer minute, imbedded in fore like cavities and only visible under lens. D.XXVIII. 22, et ngate, subelleftical soliste obtusely rounded anteriorly and posteriorly, extends backwards beyond vertical from ventral tips, length 2 1/3 in total; spines with which single laminae armed little contricuous and rough to touch, also large posterior partt of disk without laminal and quite smooth; dish width 1/3 its length and membranaceous margial bent upwards; interidorsal stake 3 /2 in disk length jeend donsal low, enveloped in thick member ane, a. 21 to 23, opposite and Similar to second donsal. Candal truncated as expanded; pectorial 9 in total, rounded, Amalli

chidna zebra (Shaw).

Gymnothorax zebra Shaw, Naturalist's Miscellany, vol. 9, 1797, p.

22 (type locality, "American Seas" = Indo-Pacific).

Echidna zebra Snyder, Bull. U. S. Fish Comm., vol. 22, 1902 (1904),

520 (Honolulu). -- Jordan and Evermann, op. cit., vol. 23, pt. 1, 1903 (1905),

106, pl. 20 (Honolulu; Kailua). — Fowler, Mem. Bishop Mus., vol. 10, 1928, p.

B, pl. I E (Honolulu; Hawaii; Society Is.).

Muraena zebra Günther, Journ. Mus. Godeffroy, vol. 9, pt. 17, 1910,

. 422 (Society Is.).

ventral slightly pointed, with spine hidden en Alsin and 4 roft rays, enserted immediately behind equal in length, both fins received in shallow growe on abdomen. Color brown. Length 178 to 585 mm. (Günther.) Indian Ocean.

taboura javanica (Kaup).

Aphthalmichthys javanicus Kaup, Cat. Apod. Fish, 1856, p. 105, fig. 71 type locality, Java).—Fowler, Mem. Bishop Mus., vol. 10, 1928, p. 47 (type of pringua hawaiiensis).

Moringua javanica Seale, Occas. Pap. Bishop Mus., vol. 4, no. 1, 1906, 12 (Nukuhiva, Marquesas).—Günther, Journ. Mus. Godeffroy, vol. 9, pt. 17, 10, p. 405 (Taumotus).

Rataboura javanica Fowler, Mem. Bishop Mus., vol. 11, no. 6, 1934, p. 89 (reference).

Moringua hawaiiensis Snyder, Bull. U. S. Fish Comm., vol. 22, 1902 1904), p. 517, pl. 3, fig. 6 (type locality, Honolulu).

Remora brachyptera Lowe Echeneis brachyfstera Lowe, Proc. Zool. Soc. London, 1.89, 1839 (type locality, hradeira). _ Gimther, Cat. Fish. Brit. mis, vol. 2, p. 378, 1860 (China; Brazil): Journ, Mus. Godeffrog, vol. 5, pt. 11, p. 155, 1876 Pacific Ocean). - Fowler, Ocean. Pap. Bushop hrus, vol. 10, 20.7, p. 387 1923 (Honohelu). - Nauvage, Hit, madaguscan, Poist, p. 321, 1891. (reference). Lay, Fisher of India, ft. 2, f. 258, fl.

55 - High 3, 18876 (madras); Farma British

5 mind, #fisher, vol. 7, 1. 215 Keng Fig. 76, 1899. Celhad. Wish

Franz, abhandl. 18 ayer. Celhad. vol: 4 Alph. Bandl, p. 69 1910 (aburatubo).

- 13 leelsen, Verh. Kon. alad. Wet. austerdam (Jof.).

vot. 18, p. 15, 1879 (reference). - Barnard, Ann. Houth african hust., vol. 71, ft. 2, p. 421, Oct. 1927 (Jable Bay). Egneneis brachyptera Gogorga, Aln. Hoc. Españ. Hist. hat. modrid, vol. 14, p. 73, 1885 (manila) (error):

Remora brachyptera Jordan and Inyder, annot. 3 ool. Japon., J. 110, 1901 (reference). Fowler, Bull. amer. hus. hat. Hist., vol. 70, pt. 2, p. 1020, fig. 420, hov. 18, 1936 (compiled). Remorina brachyptera Jordan, Tanaka and Hnyder, Journ. College Sci. Tobyo, vol. 33, J. 311, 1913 (reference).

Remoropsis brachyptera Fowler, hem. Bishop mus., vol. 10, p. 421, 1928 (Honoluly). - Reever, Journ. Pan-Pac. Rex. Inst., (reference). _ Chw, Biol. Bull. It. John & Emiv., 20.1, p. 168, Jan. 1931 Golden and Hubbs, mem. Carnegie hur, vol. 10, 20.2, f. 294, June 27, 1925 (husolsi).

Echeneis repdecimlamellata Eydoury and Gerwais, Voy, Favorite, Zool, vol. 5; p.
77, pl. 31, 1839 (type locality, Indian)
Decan?). Echeneis laevis Castelnaw, Mém. Poiss. afrique australe, p. 73, 1861 (type locality, North africa, on Inola).

Remortal slienthofil (Bleebert) 238) Echeneis nienhofii Bleeker, hat. Tyda. hed. Indie, vol. 4, 185 p. 279, 1853 (type locality, Priaman, Humatra). Echeneis nieuhofi Bleeker, Act. Voc. Nei. Ind. heerl! (acht. Tumatra), vol. 8, p. 44, Feb. - Aug. 1859 (reference) Echeneis chirostiqua Guichenot, Compt. Rend. acad. Sci. Paris, vol. 47, p. 378, 1858 (type locality, Remien). Remora brachyptera (not lowe) forglan and Evermann Bull le. A. hat huns., ho. 47, pt. 3, p. 2212, 1898 Fant.

Remora remora (Linnaeux) 2382 Echeneis remora Linnaeus, Hyst. hat., ed. 10, pt. 1, p. 260, 1758 (type locality, in Pelago Indico"). _ Diberk, Roise Ost Ind. China, f. 94, 1765 (Canaries). - Limaeus, of. cet. ed. 12, ft. 1, p. 446, 1766 (copied). - Forskal, Descript. Unimal:, p. XIX, 1775 (malta). Block, haturg. ausl. Fische, vol. 2, f. 134, pl. 17/2, 1786 (world teat). - Bonnaterre, Tabl. I chth., fr. 57, pl. 33, fig. 123, 1788 (compiled). - Gmelin, Lyst. Lat. Linnabus, L. 1187, 1789 [attantie, mediterranean, Pacific. - White, Journ. Voy. hew Nouth Wales, p. 296, pl. 3, 17/90 (hew Nouth Waler. - Lichtenstein, Descript, Animal, Forster, 1.257, 1844 (Jana).

Walbaum, artedi Visc., vol. 3, p. 96, 1792 (copied). - Forster, Fanna Induca f.14, 1795 (reference). - Blumenbach, Handb. hatturg., f. 271, 1799 (reference). - Schneider, Syst. Schill. Block, L. 240, 1801 (copiéd). _ Lacepéde, Hist. hat, Poiss, vol. 3, L. 147, pl. 9 fig. 1, 1802 (the sea). _ Shaw and hodder, haturalists hiscellany, vol. 13, pl. 511, 1802 (mediterranean); atlantic). - Blumenbach, abild. naturlist, Gegenst., ed. 2, 7.78, 1810 (reference). - Lichtenstein, Descrift, annal, Forster, p. 257, 1844 (Janua) chidna polyzona (Richardson).

Muraena polyzona Richardson, Voy. Sulphur, Fish., 1844, p. 112, pl., figs. 11 to 14 (type locality, not given).—Günther, Journ. Mus. Godeffroy, 1. 9, pt. 17, 1910, p. 422 (Marquesas Is.; Tahiti).

Poecilophis polyzona Kner, Reise Novara, Fische, vol. 1, 1865, p. 382 ahiti).

Echidna polyzona Fowler, Proc. Acad. Nat. Sci. Phila. 1900, p. 496 onolulu).—Seale, Occas. Pap. Bishop Mus., vol. 4, no. 1, 1906, p. 12 (Nukuva, Marquesas).—Fowler, op. cit., 1912, p. 30 (Hawaiian Is.); Copeia, no. 2, Nov. 20, 1922, p. 82 (Hawaii); Bishop Mus. Bull., no. 38, 1927, p. 6 hristmas I.); Mem. Bishop Mus., vol. 10, 1928, p. 48, fig. 11 (Honolulu; kuhiva; Fakarava; Hawaii; Society Is.; types of E. leihala, E. psalion, E. pscura, E. vincta, E. zonata and E. sauvagei).

Echidna tritor Vaillant and Sauvage, Rev. Mag. Zool., ser. 3, vol. 3, 75, p. 287 (type locality, Hawaiian Islands).—Jordan and Snyder, Bull. U. S. sh Comm., vol. 26, 1906 (1907), p. 208 (Honolulu).—Kendall and Goldsborough, m. Mus. Comp. Zool., vol. 26, 1911, p. 248 (Fakarava, Taumotus).

Leihala tritor E.K.Jordan, Proc. U. S. Nat. Mus., vol. 60, 1925, p.5,

1, figs. l and 2 (Honolulu).

- Schlegel, Fauna Japaniea, Toise, pt. 15,

Capi of Good Hood Hotel) - Kittlit, Denlew-Reis.

Wilsraneigien, vol. 1, p. 57, 188, fig. 1858-(N. Plat. 50 Pacific George.).

Wilsraneigien, Vol. 1, p. 57, 188, fig. 1858-(N. Plat. 50 Pacific George.).

Jimther, Cat. Fish. Brit. Mus., vol. 2, p. 378, 1860 (Guernsey; madeira, Cape of Good Hope; Inddia, China Hear; Houth Hear; Port Essington, Bass Strait); zool. Record, Pisce, 1.155, 1864 (synonym); Kner, Reise hovara, Fische, f. 146, 1865 (Ceylon; Tahiti; Sydney; atlantie Ocean : L'Blecker, Fanne Wadagastar, Pollen and Van Dam, Poiss, p. 99, 1874.

Schueltz, Cat. hus. Godeffrog, ho.4, p. 17, 1869 (Hamon);

ho. 5, L. 20, 1874 (Yamon). 1876- (Jeampiled) 10 andia, frt. 2, f. 258, - Günther, Jown. hrus. Godeffrog, vol. 5, ft. 15, p. 156, 1876 (all warm sedt). L. Streets, mux., ho. 7, p. 92, 1877 Bull. U. N. hat. (Washington)., Fanning Group.

- martense, Preuss. Exped. Ost acien, vol. 1, p. 390,

1876 (marassar). West. Berlin, p. - Peters, manatsb. lihad. 1029, 1880 (Hong Kong). _ Simther, Rep. Voy. Challenger, vol. 31, p. 18; 1889 (attantie; Hawaiian Dr.; Pacific) - Day, Fisher, John, Fanna British Drotta, Fisher, vol. 7, p. 215, 1889

2385 Jordan and Hmyder, Linnot. Zool. Japon, L. Viio, 1901 (reference). - Heindachner, Works. abad. Wist. Wien, vol. 70, p. 496, 1901 between Honolulu and Cape Horn. - Smyder, Bull. U. V. Fish Comm., vol. 22, p. 536, 1902 (1904) Hanalei Bay and of Hamaiian Is). Franz, libhandl. Kon. Bayer. Rhad. Wish., Fol. 4, Suppl. Band 1, f. 70, 1910 (hrisalsi), - Fordan, Janaka and Inyder, Journ. College Hei. Tokyo, vol. 33, p. 31/3 Lendall land Goldsborough, huem. Muss. Comp. 3001, vol. 26, 7, 331, 1911 (Aviety Islands, Faharava). - Nouthwell, Ceylon Codm., Rep. 4. F. 51, 1912-1913 of reference). Ann. Durban Muss., vol. 1, pt. 4, p. 406, 1917 (reference). Thanfron, har. Biol. Rep. Houth léfrica, vol. 4, p. 133, 1918 (référence). And Shall Shall have Alter, Many Many Marie Commission of the Commiss Jordan and Evermann, Bull. le. J. Frish Commer, vol. 23, ft. 1, f. 494, 1903 (1905) (Honolulu).

- Steindachner, Kitza. Ber. alkad. Wisz. Wien, vol. 115, ft. 1, p. 1407, 1906 (lipolu).

- Fowler, Copeia, ho. 112, p. 84, hov. 20, 1922 (Hawaiian Dr.). _ Fowler and Ball, Bull. Bishof hour., ho. 26, p. 27, 1925 (Wake).). _ Fowler, Bull. Bushof hus., ho. 38, p. 29, 1927 (Baker).). -Barnard, ann. Nouth african hous. vol. 21, pt. 2, p. 422, pl. 18, fig. 1, clet. 1927 (hatal). - Fowler, hem. Bishop hus., vol. 10, p.419, fig. 65, 1928 (Hawaiian Dr.; Honolulu; h. Lat. 6° W. Long. 162°; hancus I.; Wake J.; Hulle Hound; Hulls D.; Tuamotu; Tahiti; Fannings; Faharava; between Easter J. and Yallapagoz; Society Is.;

Remora remora Jordan and Lnyder, Proc. U. N. hat. huns, vol. 27, L.946, 1904 (Honolulu). - Jordan and Wickerson, Proc. U. A. hat. mus, vol. 34, p. 617, 1908 Anva, Fyri). - Jordan and Jordan, trem. Carnegie hunt, vol. 10, ho. 1, 77, Rec. 1922 (Att awaii) - Reever, Journ.

Pan-he Pacific Res. Inst., vol. 2, ho. 3, July.

Sep. 1927 (reference). V. Lhu, Biol. Jan. 1931 (Treference). hagasak amot. Zool. Japon., vol. 3, p. 110, 1901 (Joleobous) Lordan and Hubbs, hem. Carnegie hut's vol. 10, ho. 2, p. 294, June 27, 1925 (husaki). - Fowler, Bull. amer. hues. hat. Hest., vol. 70, ft. 2, f. 1019, hov. 18, 1936 (Inadeira; open attantie; hedeterranean).

Echeneis squalipeta Daldorf, Akriv. Laturh. Helsk., vol. 2, p. 157, 1797 (type locality, attantic between the thopics). I Günther, Cat. Fish. Brit. Mus., vol. 2, p. 377, 1860 (copied). Echeneis remoroides Bleeker, hat. Tijds. hed. Indie, vol. 2, p. 70, 1855 (type locality, Batoe). Echeneis parva Gray, Cat. Fish. Gronow, 1.92, 1854 (type totality, "Oceano americano, Echeneis borboniensis Guichenot, Hist. hat. Réunion, mailland, appen., 1.19, 1862 (type locality, Rounion), Echeneis remeligo (a. Dunéril) Guichenot,

Remora albescens (not Schlogel) Fowler,
Proc. acad. hat. Vci, Philadelphia,
p. 517, 1900 (Hawaiian Islands).

Seale, Occas. Pap. Bishop hus., vol.
1, ho. 5, p. 21, 1902 (Handulu).

Bryan and Herre, Occas. Pap.
Bishop hus., vol. 2, ho. 1, p. 135, 1902
(1903) (harcus).

Wepth 5 1/3 to 7 1/3; Lead 3 2/5 to 4, width 14/5 to \$ 1/5. Amount 2 to 2 1/3 in head from mout. tip, eye 5-2/5 to 71/5, 21/2 to 3 in snout, 43/4 to 5 in interorbetal. maxillary not quite reaching front off eye, length 2 1/8 to th 3/4 in head from mout tip; teeth rasp like, outer lower ones enlarged. Gill rahers 2+13, lanceolate, 3/5- of gill filamente, which little langer than eye. Alsin smooth. Q. XVIt to XX - IV, 24 on 25, record fin height 24/5 to 3 m total head length, a. IV, 23, I or 24, I, fin height 2 1/3 to 2 1/5. candal 11/6 to 11/2, lunate, less so in young; least depth of Candal petduncle 43/5 to 5, pectoral 13/4 to 14/5, ventral 14/5

Uniform brown, paler or gragish to blackish. Circumtropical. hatal, Youth Africa, Rennion, hadagascar, India, Ceylon, East Indias. China, Japans heur Houth Wales, Evestern australia, Victoria, melaneria, huiermeria, Polynoria Hawaii.

Genus Rhombocherus Gill Rhomborherus Gill, Proc. Gead. hat. Tci. Philadelphia, p. 88, 1863. (Type Echeneis osteocher Cuvier, monotypie.) Himilar to Romora but with firm, rigid orrears pectorals, These have broad, stiff, partly officed, flaterays, especially the upper of the fin. Int form fectoral short, brioad, subshamboid. accompanier and attacher to malsaira and Istrophorus.

Rhombochirux megalodiscus (Franz) Echeneis megalodiscus Franz, Abhandl. Kon. Bayer. alsad. Wiss., vol. 4, Suppl. Band 1, p. 69, pl. 8, fig. 5-7, 1910 (type locality, Yokohama). Rhombocherus megalodiseus Jordan, Tanaha and Amyder, Journ. College Flei. Tokyo, vol. 33, f. 311, 1913 (breference). - Tanalka, Fisher of Japan, fit, 21, L. 381, pl. 104, figs: 320 to 323, 1915 (Hagami Hea)

Genus Phtheirichthys Gill

Phtheirichthys Gill, Proz. acad. hat.
Vei. Philadelphia, p. 239, 1862.

(Type Echeneis lineatus mengies, monotypie.)

Greatly like Echeneis, differing in the more elongated slender body. Teeth in bands in jaws. Palatines with tharp teeth. Dish with 10 flater.

Phtheirichthys lineatus menzies Echeneis lineatris menzies, Trans. Linn. Hoc. London, voll. 1, p. 187, pl. 17, fig. 1, 1791 (teppe locality, Pacific Decan between the Tropics, Tadhering to turtles). - Ginther, Cat. Fish. Brit. hus., vol. 2, f.
382, 1860

Godeffroy, vol. 5, ft. 11, f. 156, fl. 97, 1876

(Pacific Decan). Phtheirichthys lineatus Barnard, Cinn.

Nouth african Mus., vol. 21, pt. 2, p. 419,

Oct. 1927 (Table Bay). — Fowler, hem.

Bishop Mus., vol. 10, p. 421, 1928

(h. lat. 6° W. long. 162°); Bull. amer.

hus. hat. Hist., vol. 70, pt. 2, p. 1020,

hov. 18, 1936 (no locality; Atlantic

north of tropies; Pacific Acean).

Genus Echeneis Luinaeux Echeneux, Hyst. hat., ed. 10, pt.1, p. 260, 1758. Type Echeneis neuerates limaeus, designated by Gill, Proc. acad. hatt. Hei. Philadelphia, p. 239. Leptecheneis Will, op. cit, p.60. Type Echeneis neuerates Linnaeus,

Body well elargated, Alender, 2398 tapers eylindrifically to candal Lin. Head Amall, Horadly depressed above. Anout Throad depressed, Eye rather small, median and lateral in head length. hrouth slightly inclined. Teleth uniforms. I gill rabsers lanceolate. Hlein firm, corraceous. Vertebrae 30, of which 16 candal. Wish but little longer than rest of predouval length, with 20 to 28 plates. Hoft donsal origin median in fish without caludal, and fin long like anal or rays 30 to 41. Catedal less than head, convey behind in young, lunate with age. Pectoral moderate, rays troft and flexible. Ventral albout long as pectoral.

Echeneis nauerates Limaeux Echaneis upuerates Lunaeus, Hyst. hat. ed. 10, ft. 1, f. 261, 1758 (type locality,
"In Pelago Indico"). Hasselguist, Reise Falestina, f. 371, 1762 (alex-andria). - Linnaeus, fyst. hat. Firmaeus ed. 12, ft. 1, f. 446, 1766 (copied). -Forster, Cat. animals h. america, f. 20, 1771 (on Catesby). - Forskål, Descript. Timinal., f. XIV, 1775 (Djidda. Lohaja, Red Sea). - Block, hatturg. Augland, Fische, vol-11, 1.131, fl. 1/71 1786 (Europe). - Bonnaterre, Tabl. Ichth: 1:58, fl. 33, fig. 124, 1788 attantie; mediterrandan, - Gmelin Syst, hat. Linnaeus, ft. 1, L. 1189, 1788 (Vall seas), _ Walbaum, artedi Pisc., vol. 3, p. 96, 1792 [copied . - Forster, Farma Indica, J. 14, 1795 (reference). - Helmeider, Hyst. Dikt. Block, f. 239, 180/ copuetty

Aphthalmichthys abbreviatus Bleeker, Ned. Tyds. Dierk., vol. 1, 1863.

163 (type locality, Prigi, Java; Batu; Manado, Celebes; Ternate; Amboyna).—

wler, Bishop Mus. Bull., no. 38, 1927, p. 6 (Tahiti); Mem. Bishop Mus., vol.

, 1928, p. 47 (compiled).

Rataboura abbreviata Fowler, Mem. Bishop Mus., vol. 11, no. 6, 1934.

1. 389 (reference).

Moringua socialis Günther, Journ. Mus. Godeffroy, vol. 9, pt. 17,

10, p. 406, pl. 169, fig. A (type locality, Tahiti?).

Etkeneis naucrates Linnaeus) Echeneis neuerales Linnaeus, Vyst. hat.; ed. 10, pt. 1, p. 261, 175 & type Weality, "In Pelago Indico"). - Blocker, Verh. Batavia. Genoot. (Chir.), vol: 24, p. 22, 18 act. Loc. Lci. Ind. neerl. (acht. Numatra), vol. 8, p. 44, Feb. - aug. 1859 (Telobbetong; Tiku; Priaman); Siboga. — he Cufloch, Cinstral, hus. hen, ho.5, pt.3, 7.383, hov. 28, 1929 (reference).

Echeneis naucrales Richardson, Descript. animal., p. 757, 1844 (Tanna); hew Caledonia. - Richardson, Ichth. China and Japan, p. 203, 1846 (China Vear). - Vehlegel, Fanna Japonica, Poiss, pt. 15, p. 270, pl. 120, fig. 1, 1850 (hagasaki). _ Günther, ann. mag. hat. Hist. Landan, ser. p. 395, 1860 (); Cat. Fish. Brit. hus, vol. 85 p. 384, 1878 L'attelnau, Proc. 300l. Auclin at. Noc. Vietoria, vol. 2, p. 114, 1873 (houmea, hew Caledonia). - Günther, Ann. mag. hat. Hist, Landon, ser. 4, vol. 13, p. 15+4, 1874 (Chefoo); Journ, mux, Godeffrog, vol. 5; L'huarteur? Pheurs. Exped. Obstasien, vol. 1, p. 390, 1876 (Baughole; Hetween hac anarana).

— Veters, monatth. Alkad. Wiss. Berlin. 1 allegne and midele age, Prot. Kim. Sor. hew Houth wales, vol. 1, to 1877 (1877) vol. 21, h. 334, 1877-78 (hew Caledonia).
- Konman, Hool. Ameiger, vol. 3pp. 22, 1879 (Red Year) fouth Water, wol. 8, h. 266, 1883 (Hood Bay, hew Gring on; Hingh about wir wien, wol. 80, 45, 1, 197 (1880).

Yunea . Anny man Hitzb about wir wir ween, wol. 80, 45, 1, 1976 (1880).

- Karoli, Jermesz. Fürsetek, Budafest, vol. 1, p. 162 (Herangoon; - Landwell).

- Carlelnam, Ord him Hochen Houth Wale, vol. 1, p. 1878 (Cardwell).

2402 - heyer, Anal. Hor. Espan. Hist, hat. hadrid, vol. 14, p. 27, 1885 (Rubi, hew Guinea). _ Ginther, Rep. Voy. Challenger, vol. 31, pt. 2, p. 18, 1888 (1889) (Kandavu). — - Waite, hem. Australian hus., ho. 3, f. 190; 1897 (Funafute', Ellice 22.). Fowler, Prov. arad. hat; Hei. Philadelphia, p. 528, 1900 (Hamoa).
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110, 1901 (Yokahar; hayarahi). — Jordan and
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Leftecheneis neuerater Blocker, Cerch. heerl. Hei. Hat: Harlem, vol. 13, f. 37, 1878 (hew Guinea). Gill, Proc. Alad. hat. Hei. Philadelphia, Tuarch 1964, p.61 (reference). Bleelsen, Verh. Kon. ahad. Wet. amsterdam (Jof.),
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Elei, Red Yea):
Leptecheneix flaviventris Leale, Oceas. Pap. Bishop mus, vol. 4, ho. 1, p. 83, Lig. 23, 1906 (type locality, mangareva Island).

Echeneis nauerateoides Zuiew, how. act.

Echeneis australis Striffith, Cenimal Kingdom Cenvier, Fishes, 1,504, (type locality,

ecula polyophthalma (Bleeker).

Dalophis polyophthalmus Bleeker, Nat. Tyds. Ned. Indie, vol. 4,1853, 299 (type locality, Priaman, Sumatra).

Caecula polyophthalma Fowler, Mem. Bishop Mus., vol. 10, 1928, p. 46 mpiled); vol. 11, no. 6, 1934, p. 389 (reference).

Caecula polyophthalmus Fowler, Occas. Pap. Bishop Mus., vol. 9, no. 1932, p. 3 (Tahauku Bay, Kivaoa, Marquesas).

Ophichthys punctulatus Günther, Journ. Mus. Godeffroy, vol. 9,pt. 17, 10, p. 403 (Tahiti).

Depth 8 to 9 1/4; head 4 3/5- to 5 width 1 1/2 to 13/4. Amout 2 to 21/8 in head measured from mout tip, eye 5 1/2 to 7, 21/4 to 23/4 vn snout, 3 to 34/5 in interorbital; maxillary reaches within eye diameter of eye, length 24/5 to 3 in head from knowt tip; teeth rasp lebe; dusta width 21/2 to 23/4 in its length. Gill rabbers 3 + 12, lance ofate 2 13 in lye. Alin Coriaceous, D. XXII or XXII, #, 32 to 36, Lin height 2 Tr to 3 in total head length; a. II, 34 to 37, fin height 21/8 to 27/3; candal 11/2 to 1/4/5, town cate to little Convey, or upper and lower edges little angulate, median rays Hightly exerted in median polintt behind in young, least

Trypauchena vagina lantor, Journ. Aisatei Hoc. Bengal, vol. 18, p. 2, 1.1172, 1849 (1850) (Penang) Trypauchen vagina vagina Tominjama), Jap Jown . 200l., vol. 7, ho.1, p. 104, 1936 (Tainan), Formora).

depth of candal pedincle 6 1/2 to 7/3 in total head length; fectoral 12/5 to 11/2; ventral 12/5 to 14/5 Dark brown, belly dark like back, young stometimes mottled little plaler below. Broad lateral dark gray to black band, fram snowtt to eardal, edges whitish, all Colors more for less contrasted or defined in young. Dorsal and broadly edged white in front. Candal Ablacts, outer angler white. Varied fins blackeich, ldger often faler. Dircum tropical. Red Hea, hatal, Houth africa, East Indies, Hiam, Philippines, China Japan, Queensland, melaneria, micronesia, Volynesia.

Trypauchen vagena (Schneider Gobjus vagina Schneider, Hyst. Tolth. Bloch, sp. 73, 1801 (type) locality, Tranguerah.